


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more >](#)
[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 12 for **intitle:"transitive closure" operators relational.** (0.11 seconds)

[PDF] • [On the Computation of the Transitive Closure of Relational Operators.](#)

YE Ioannidis - 1986 - vldb.org

Page 1. ON THE COMPUTATION OF THE TRANSITIVE CLOSURE OF RELATIONAL OPERATORS

Yannis E. Ioannidis Computer Science Division Lhiversity ...

Cited by 59 - Related articles - View as HTML - Web Search - Library Search - All 4 versions

[A generalized transitive closure for relational queries](#)

S Sippu, E Soisalon-Soininen - Proceedings of the seventh ACM SIGACT-SIGMOD-SIGART ..., 1988 - portal.acm.org

A Generalized **Transitive Closure** for **Relational** Queries ... general as possible when

the **operator** 1s required ... aesoclatve and when only **relational** algebra operatore ...

Cited by 16 - Related articles - Web Search - All 2 versions

[PDF] • [Direct Algorithms for Computing the Transitive Closure of Database Relations](#)

R Agrawal, HV Jagadish - Proceedings of the 13th International Conference on Very ..., 1987 - acm.org

... for implementing various **relational operators**. A similar research effort is required

into investigation of algorithms for computing **transitive closure** of large ...

Cited by 78 - Related articles - View as HTML - Web Search - All 6 versions

[Efficient Transitive Closure Algorithms](#)

YE Ioannidis, R Ramakrishnan - Proceedings of the 14th International Conference on Very ..., 1988 - portal.acm.org

... 9. Yannis E. Ioannidis, On the Computation of the **Transitive Closure of Relational**

Operators, Proceedings of the 12th International Conference on Very Large ...

Cited by 64 - Related articles - Web Search - Library Search

[New Strategies for Computing the Transitive Closure of a Database Relation](#)

H Lu - Proceedings of the 13th International Conference on Very ..., 1987 - portal.acm.org

... 5. Yannis E. Ioannidis, On the Computation of the **Transitive Closure of Relational**

Operators, Proceedings of the 12th International Conference on Very Large ...

Cited by 52 - Related articles - Web Search

[Multiprocessor Transitive Closure Algorithms](#)

R Agrawal, HV Jagadish - Databases in Parallel and Distributed Systems, 1988. ..., 1988 - ieeexplore.ieee.org

... many efficient algorithms [2,5,16,20,29], the computation of **transitive closure**

remains a much more expensive operation than the standard **relational operators**. ...

Cited by 59 - Related articles - Web Search - All 4 versions

[A study of transitive closure as a recursion mechanism](#)

HV Jagadish, R Agrawal, L Ness - ACM SIGMOD Record, 1987 - portal.acm.org

... as an augmentation of **relational** quer languages ... studv the single problem of **transitive**

closure Transltive closure ... as a primitlte recurslon **operator** Our result ...

Cited by 76 - Related articles - Web Search - All 4 versions

[The Processing and Evaluation of Transitive Closure Queries](#)

J Han, G Qadah, C Chaou - Proc. of EDBT, Venice, 1988 - Springer

... applications can be processed by conventional **relational** operations plus ... Recursive

Clusters into Formulas Involving **Transitive Closure Operators** Many recursive ...

Cited by 14 - Related articles - Web Search - All 3 versions

[Parallel evaluation of the transitive closure of a database relation](#)

P Valduriez, S Khoshfian - International Journal of Parallel Programming, 1988 - Springer

... **relational** algebra operations, particularly join, (8-1 and **relational** queries (m ...

The few parallel **transitive closure** algorithms proposed as a method of finding ...

Cited by 51 - Related articles - Web Search - All 5 versions

[CITATION] **Transitive Closure** of Transitively Closed Relations

P Valduriez, S Khoshafian - Second International Conference on Expert Database Systems, 1988

Cited by 10 - Related articles - Web Search

Key authors: [R Agrawal](#) - [Y Ioannidis](#) - [H Jagadish](#) - [H Lu](#) - [R Ramakrishnan](#)



Result Page: [1](#) [2](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google